Future Interns – Prompt Engineering Internship

# Task 2: AI-Powered Website using No-Code Tool

## 1️⃣ Task Details

- Track Code: PE  
- Task Name: AI-Powered Website using No-Code Tool  
- Tools Used: Wix AI, WordPress AI, Webflow AI, Figma (for design), Zapier (for automation)  
- Deliverables: Prompt Chain, AI-Powered Website, Screenshots, Live Website Link

## 2️⃣ Prompt Chain Documentation

1. Generate a catchy website idea for a productivity-focused AI-powered platform for students.  
2. Create a detailed website structure with pages, sections, and AI features included.  
3. Suggest 3–4 prompts to generate AI-based content for homepage, about page, and blog.  
4. Generate example AI-powered interactions for the website (chatbots, personalized recommendations, or automation workflows).

## 3️⃣ Final Website Concept

\*\*Title:\*\* AI Study Assistant – Smarter Productivity for Students  
\*\*Website Goal:\*\* Help students save time, organize tasks, and get AI assistance for learning and productivity.

## 4️⃣ Key AI Features Implemented

1. \*\*AI Chatbot\*\* – Helps users answer study-related questions.  
2. \*\*Content Generation\*\* – Homepage, About, and Blog sections generated using AI.  
3. \*\*Personalized Dashboard\*\* – Task management and study schedules using AI automation.  
4. \*\*Automated Emails / Notifications\*\* – Reminders and study tips powered by AI.

## 5️⃣ Screenshots

\*(Add screenshots here after creating your website using Wix/WordPress/Webflow)\*  
- Screenshot1.png → Homepage  
- Screenshot2.png → AI Chatbot in action  
- Screenshot3.png → Personalized Dashboard  
- Screenshot4.png → Blog or AI content section

## 6️⃣ Live Website Link

👉 Add your live website link here after publishing:  
https://yourwebsite.com

## 7️⃣ GitHub Repository

\*\*Repo name format:\*\* FUTURE\_PE\_02  
👉 Add your GitHub repo link here after upload.

## ✅ How to Use

1. Review the prompt chain for AI website planning and content generation.  
2. Explore screenshots to see implemented features.  
3. Visit the live website link to experience full AI-powered functionalities.